

L Number	Hits	Search Text	DB	Time stamp
-	383	(348/678).CCLS.	USPAT; US-PGPUB USPAT	2003/08/06 13:35 2003/08/06 16:35
-	2	((348/678).CCLS.) and ("pif" or "picture if" or "picture intermediate frequency" or "picture intermediate-frequency")		
-	2	((348/678).CCLS.) and ("pif" or "picture if" or "picture intermediate frequency" or "picture intermediate-frequency")	USPAT; US-PGPUB	2003/08/06 13:28
-	2	((348/678).CCLS.) and ("pif" or "picture if" or "picture intermediate frequency" or "picture intermediate-frequency")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/06 13:34
-	741	"pif" or "picture if" or "picture intermediate frequency" or "picture intermediate-frequency"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/06 12:43
-	40	("pif" or "picture if" or "picture intermediate frequency" or "picture intermediate-frequency") and ("agc" or "automatic gain")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/06 12:38
-	18	((348/678).CCLS.) and (align or alignment or aligning)	USPAT; US-PGPUB	2003/08/06 12:48
-	47	((348/678).CCLS.) and ("video level" or "dc level")	USPAT; US-PGPUB	2003/08/06 16:37
-	570	(348/725).CCLS.	USPAT; US-PGPUB	2003/08/06 13:11
-	90	((348/725).CCLS.) and ("IF" or "intermediate-frequency" or "intermediate frequency") near "agc" or "automatic gain control" or "automatic gain controller")	USPAT; US-PGPUB	2003/08/06 13:12
-	240	(348/726).CCLS.	USPAT; US-PGPUB	2003/08/06 13:17
-	60	((348/726).CCLS.) and ("IF" or "intermediate-frequency" or "intermediate frequency") near "agc" or "automatic gain control" or "automatic gain controller")	USPAT; US-PGPUB	2003/08/06 13:17
-	46	((348/726).CCLS.) and ("IF" or "intermediate-frequency" or "intermediate frequency") near "agc" or "automatic gain control" or "automatic gain controller")) not ((348/725).CCLS.)	USPAT; US-PGPUB	2003/08/06 13:14
-	133	(348/729).CCLS.	USPAT; US-PGPUB	2003/08/06 13:20
-	35	((348/729).CCLS.) and ("IF" or "intermediate-frequency" or "intermediate frequency") near "agc" or "automatic gain control" or "automatic gain controller")	USPAT; US-PGPUB	2003/08/06 13:20
-	89	(348/634).CCLS.	USPAT; US-PGPUB	2003/08/06 13:24
-	8	((348/634).CCLS.) and ("IF" or "intermediate-frequency" or "intermediate frequency") near "agc" or "automatic gain control" or "automatic gain controller")	USPAT; US-PGPUB	2003/08/06 16:36
-	29	(348/635).CCLS.	USPAT; US-PGPUB	2003/08/06 13:27
-	16	(348/636).CCLS.	USPAT; US-PGPUB	2003/08/06 13:28
-	52	(348/637).CCLS.	USPAT; US-PGPUB	2003/08/06 13:28

-	51	((348/637).CCLS.) not ((348/636).CCLS.)	USPAT;	2003/08/06
-	69	not ((348/635).CCLS.)	US-PGPUB	13:32
-		((348/678).CCLS.) and ("dac" or "d/a"	USPAT;	2003/08/06
-	1503	or "digital-to-analog converter" or	US-PGPUB	13:52
-		"digital to analog converter")		
-		h04n005/52.ipc.	USPAT;	2003/08/06
-			US-PGPUB;	16:44
-			EPO; JPO;	
-			DERWENT;	
-			IBM_TDB	
-	4	h04n005/52.ipc. and ("pif" or "picture	USPAT;	2003/08/06
-		if" or "picture intermediate frequency"	US-PGPUB;	16:51
-		or "picture intermediate-frequency")	EPO; JPO;	
-			DERWENT;	
-			IBM_TDB	
-	529	h04n005/52.ipc. and (("IF" or	USPAT;	2003/08/06
-		"intermediate-frequency" or	US-PGPUB;	16:51
-		"intermediate frequency") near "agc" or	EPO; JPO;	
-		"automatic gain control" or "automatic	DERWENT;	
-		gain controller")	IBM_TDB	
-	26	(h04n005/52.ipc. and (("IF" or	USPAT;	2003/08/06
-		"intermediate-frequency" or	US-PGPUB;	16:46
-		"intermediate frequency") near "agc" or	EPO; JPO;	
-		"automatic gain control" or "automatic	DERWENT;	
-		gain controller")) and ("video level"	IBM_TDB	
-		or "dc level")		
-	24593	h04n005/44.ipc.	USPAT;	2003/08/06
-			US-PGPUB;	16:47
-			EPO; JPO;	
-			DERWENT;	
-			IBM_TDB	
-	19	h04n005/44.ipc. and ("pif" or "picture	USPAT;	2003/08/06
-		if" or "picture intermediate frequency"	US-PGPUB;	16:45
-		or "picture intermediate-frequency")	EPO; JPO;	
-			DERWENT;	
-			IBM_TDB	
-	245	h04n005/44.ipc. and (("IF" or	USPAT;	2003/08/06
-		"intermediate-frequency" or	US-PGPUB;	16:46
-		"intermediate frequency") near "agc" or	EPO; JPO;	
-		"automatic gain control" or "automatic	DERWENT;	
-		gain controller")	IBM_TDB	
-	13	(h04n005/44.ipc. and (("IF" or	USPAT;	2003/08/06
-		"intermediate-frequency" or	US-PGPUB;	16:48
-		"intermediate frequency") near "agc" or	EPO; JPO;	
-		"automatic gain control" or "automatic	DERWENT;	
-		gain controller")) and ("video level"	IBM_TDB	
-		or "dc level")		
-	543	h04n003/24.ipc.	USPAT;	2003/08/06
-			US-PGPUB;	16:47
-			EPO; JPO;	
-			DERWENT;	
-			IBM_TDB	
-	12	h04n003/24.ipc. and ("video level" or	USPAT;	2003/08/06
-		"dc level")	US-PGPUB;	16:54
-			EPO; JPO;	
-			DERWENT;	
-			IBM_TDB	
-	741	"pif" or "picture if" or "picture	USPAT;	2003/08/06
-		intermediate frequency" or "picture	US-PGPUB;	16:51
-		intermediate-frequency"	EPO; JPO;	
-			DERWENT;	
-			IBM_TDB	
-	20	("pif" or "picture if" or "picture	USPAT;	2003/08/06
-		intermediate frequency" or "picture	US-PGPUB;	16:52
-		intermediate-frequency") and (("IF" or	EPO; JPO;	
-		"intermediate-frequency" or	DERWENT;	
-		"intermediate frequency") near "agc" or	IBM_TDB	
-		"automatic gain control" or "automatic		
-		gain controller")		

-	3	((("pif" or "picture if" or "picture intermediate frequency" or "picture intermediate-frequency") and (("IF" or "intermediate-frequency" or "intermediate frequency") near "agc" or "automatic gain control" or "automatic gain controller")) and ("video level" or "dc level"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/06 17:27
-	1	4246543.URPN.	USPAT	2003/08/06 16:55
-	28	"dac ic"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/06 17:34
-	0	"dc level" near "rf agc threshold"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/06 17:34
-	0	"dc level" and "rf agc threshold"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/06 17:34

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-	2	((348/678).CCLS.) and ("pif" or "picture if" or "picture intermediate frequency" or "picture intermediate-frequency")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/06 13:34
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-	18	((348/678).CCLS.) and (align or alignment or aligning)	USPAT; US-PGPUB	2003/08/06 12:48
-	47	((348/678).CCLS.) and ("video level" or "dc level")	USPAT; US-PGPUB	2003/08/06 16:37
-	570	(348/725).CCLS.	USPAT; US-PGPUB	2003/08/06 13:11
-	90	((348/725).CCLS.) and (("IF" or "intermediate-frequency" or "intermediate frequency") near "agc" or "automatic gain control" or "automatic gain controller")	USPAT; US-PGPUB	2003/08/06 13:12
-	240	(348/726).CCLS.	USPAT; US-PGPUB	2003/08/06 13:17
-	60	((348/726).CCLS.) and (("IF" or "intermediate-frequency" or "intermediate frequency") near "agc" or "automatic gain control" or "automatic gain controller")	USPAT; US-PGPUB	2003/08/06 13:17
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-	133	((348/725).CCLS.) (348/729).CCLS.	USPAT; US-PGPUB	2003/08/06 13:20
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-	29	(348/635).CCLS.	USPAT; US-PGPUB	2003/08/06 13:27
-	16	(348/636).CCLS.	USPAT; US-PGPUB	2003/08/06 13:28
-	52	(348/637).CCLS.	USPAT; US-PGPUB	2003/08/06 13:28

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-	69	not ((348/635).CCLS.)	US-PGPUB	13:32
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-		"digital to analog converter")		
-		h04n005/52.ipc.	USPAT;	2003/08/06
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-			EPO; JPO;	
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-		if" or "picture intermediate frequency"	US-PGPUB;	16:51
-		or "picture intermediate-frequency")	EPO; JPO;	
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-		"intermediate-frequency" or	US-PGPUB;	16:51
-		"intermediate frequency") near "agc" or	EPO; JPO;	
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-		gain controller")) and ("video level"	IBM_TDB	
-		or "dc level")		
-	24593	h04n005/44.ipc.	USPAT;	2003/08/06
-			US-PGPUB;	16:47
-			EPO; JPO;	
-			DERWENT;	
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-			DERWENT;	
-			IBM_TDB	
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-		"intermediate-frequency" or	US-PGPUB;	16:46
-		"intermediate frequency") near "agc" or	EPO; JPO;	
-		"automatic gain control" or "automatic	DERWENT;	
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-			DERWENT;	
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-		"dc level")	US-PGPUB;	16:54
-			EPO; JPO;	
-			DERWENT;	
-			IBM_TDB	
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-		intermediate frequency" or "picture	US-PGPUB;	16:51
-		intermediate-frequency"	EPO; JPO;	
-			DERWENT;	
-			IBM_TDB	
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-		intermediate frequency" or "picture	US-PGPUB;	16:52
-		intermediate-frequency") and ("IF" or	EPO; JPO;	
-		"intermediate-frequency" or	DERWENT;	
-		"intermediate frequency") near "agc" or	IBM_TDB	
-		"automatic gain control" or "automatic		
-		gain controller")		

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